

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	151	("20010024479" "20020158619" "20030138037" "20040110467" "20040146296" "4068186" "4213095" "4283684" "4384355" "4416015" "4500984" "4519084" "4594725" "4628507" "4637017" "4647873" "4654863" "4670789" "4709374" "4835790" "4847864" "4860315" "4878030" "4896369" "4918708" "4993047" "5088110" "5111155" "5199047" "5221908" "5229765" "5285480" "5317599" "5555257" "5557067" "5581229" "5606286" "5642358" "5648955" "5732113" "5793818" "5828710" "5848060" "5870443" "5940025" "5963845" "5966048" "5970098" "5995832" "6008692" "6018556" "6021159" "6052586" "6061393" "6084919" "6125148" "6128357" "6131013" "6141534" "6166601" "6188717" "6212360" "6249180" "6272679" "6307435" "6325332" "6366309" "6411659" "6426822" "6429740" "6535801" "6741662" "6892068" "6934314" "RE31351").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 17:27
L3	9	("2005008100" "2002176516").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L4	7	("2005008100").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L5	2	("20050008100").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L6	0	("20002176516").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L7	2	("20020176516").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L8	2223	coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L9	115	non adj coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L10	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L11	0	("non-coherent" adj signal) with tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L12	601	("non-coherent" with signal) with receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L13	1	"10/068039"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L14	295	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) and layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L15	1881	375/343	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L16	486	375/235	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L17	64	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L18	1299	375/349	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L19	732	375/279	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L20	3273	375/316	USPAT	OR	ON	2006/08/14 19:45
L21	382	329/308	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L22	724	455/17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L23	390	375/281	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L24	1581	375/377	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L25	881	375/308	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L26	64	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L27	3273	375/316	USPAT	OR	ON	2006/08/14 19:45
L28	1145	370/206	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L29	1408	329/304	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L30	1225	332/103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L31	143	342/152	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L32	1048	375/298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L33	1849	375/261	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L34	297	375/320	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L35	6	"10/068039" "10/068047" "10/165710" "10/236414" "10/691032" "10/691133" "10/692491" "10/693421" "10/913927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L36	56	(demodulat\$4 with decod\$3) same ((modulat\$4) with subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L37	64	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L38	297	375/320	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L39	0	L37 and L38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L40	0	L37 and L33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L41	0	L37 and L32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L42	0	L37 and L31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L43	0	L37 and L30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L44	0	L37 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L45	0	L37 and L28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L46	0	L17 and L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L47	0	L17 and L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L48	0	L17 and L24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L49	0	L17 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L50	0	L17 and L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L51	5	L26 and L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L52	2223	coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L53	115	non adj coherent adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L54	1	non adj coherent adj signal with quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L55	1	("non-coherent" with signal) with tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L56	1	L17 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L57	1	L37 and L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L58	2	L37 and L16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L59	68	"digital-to-analog converter" with qam	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L60	64	(demodulat\$4 with decod\$3) same (remodulat\$4) and subtract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L61	2	"5819157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L62	10	("non-coherent" with signal) same tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L63	23	("non-coherent" with signal) with receiv\$3 and tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L64	28	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) with receiv\$3 and tuner	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L65	19	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) with layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L66	2	"5430770".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L67	19	"356096"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L68	5	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) with layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L69	33	((("non-coherent" or (non adj cohenrent) or noncoherent) with signal) same layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L70	10	("5121414" "5579344" "6055278" "6144708" "6330336").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L71	2	("5819157").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L72	12	"10/068039" "10/068047" "10/165710" "10/236414" "10/691032" "10/691133" "10/692491" "10/693421" "10/913927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

EAST Search History

L73	4	L17 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L74	5	L37 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L75	2	((non adj coherent) and (lower adj layer) and (upper adj layer) and layered).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L76	113	"non-coherent" adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45
L77	60	("20020071506" "3878468" "3879664" "3974449" "4253184" "4800573" "5233632" "5467197" "5493307" "5603084" "5625640" "5956373" "6178158" "6266534" "6304594" "6320919" "6389002" "6411797" "6433835" "6501804" "6515713" "6535497" "6597750" "6718184" "6731700" "6745050" "6775521").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 19:45

Application
Number

IDS Flag Clearance for Application 10068039



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-07-31	73	Y <input checked="" type="checkbox"/>	2006-08-14 17:18:19.0	jtorres1
M844	2006-07-25	65	Y <input checked="" type="checkbox"/>	2006-07-31 13:32:23.0	jtorres1
M844	2006-03-27	57	Y <input checked="" type="checkbox"/>	2006-06-28 09:57:09.0	jtorres1
M844	2005-10-11	34	Y <input checked="" type="checkbox"/>	2005-11-01 10:41:07.0	jtorres1
M844	2005-10-11	32	Y <input checked="" type="checkbox"/>	2005-11-01 10:41:07.0	jtorres1
M844	2005-06-17	26	Y <input checked="" type="checkbox"/>	2005-06-28 08:02:23.0	mjones3
M844	2002-09-11	25	Y <input checked="" type="checkbox"/>	2005-06-28 08:02:11.0	mjones3
M844	2005-04-29	22	Y <input checked="" type="checkbox"/>	2005-05-05 08:06:50.0	dsavoy
M844	2004-03-29	13	Y <input checked="" type="checkbox"/>	2004-04-02 20:48:40.0	rsherman
M844	2002-09-27	10	Y <input checked="" type="checkbox"/>	2002-10-02 10:20:32.0	dwendamagegeh
M844	2002-04-26	8	Y <input checked="" type="checkbox"/>	2002-05-29 15:13:46.0	lmclauchlin
M844	2002-02-05	6	Y <input checked="" type="checkbox"/>	2002-04-03 14:38:43.0	jdobbs
<input type="button" value="Update"/>					



Continuity Information for 10/068039

Parent Data10068039is a continuation in part of 09844401is a continuation in part of 10068047**Child Data**

No Child Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inve](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 8/14/2006
Time: 17:40:48

**PALM INTRANET**

Foreign Information for 10/068039

No Foreign Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)**Foreign
Data**[Inventor](#)**Search Another: Application#** **or Patent#** **PCT /** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 PALM INTRANETDay : Monday
Date: 8/14/2006
Time: 17:40:50

Inventor Information for 10/068039

Inventor Name	City	State/Country
CHEN, ERNEST C.	SAN PEDRO	CALIFORNIA
FURUYA, TIFFANY S.	LOS ANGELES	CALIFORNIA
HILMES, PHILIP R.	SANTA MONICA	CALIFORNIA
SANTORU, JOSEPH	AGOURA HILLS	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 **PALM INTRANET**Day : Monday
Date: 8/14/2006
Time: 17:40:53

Correspondence Address for 10/068039

Customer Number	Contact Information	Address
20991	Telephone: (310)964-0735 Fax: No Fax # E-Mail: No E-Mail Address	THE DIRECTV GROUP INC PATENT DOCKET ADMINISTRATION RE/R11/A109 P O BOX 956 EL SEGUNDO CA 90245-0956

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

"NON-COHERENT" LAYERED "UPPER LAYE

[Advanced Search](#)
[Preferences](#)

[Turn OFF Personalized Search \(Beta\) for these results »](#)

Web Personalized Results 1 - 10 of about 331 for "**NON-COHERENT**" LAYERED "**UPPER LAYER**". (0.44 seconds)

lyappan's research

While the physical **layer** (RF and baseband) is the primary consumer of power, ... and can be implemented simply as a **non-coherent** energy detection operation. ...
students.washington.edu/iyappan/research.htm - 16k - [Cached](#) - [Similar pages](#)

[PDF] On the Impact of Clear Channel Assessment on MAC Performance

File Format: PDF/Adobe Acrobat - [View as HTML](#)

vicinity of the carrier by using a **non-coherent** energy detector. ... of times before reporting an access failure to the **upper layer**. ...

students.washington.edu/iyappan/archives/CCA_Globecom06.pdf - [Similar pages](#)

Information carrier with a hologram - Patent 6747768

Also, with this layering of two hologram layers, both types of hologram appear simultaneously, as long as the **upper layer** of the hologram lying closer to ...
www.freepatentsonline.com/6747768.html - 45k - [Cached](#) - [Similar pages](#)

[PDF] A PHASE SIGNATURE FOR DETECTING WET STRUCTURES IN THE SHALLOW ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

layered subsurface, in which a dry (ice-free soil) **upper layer**. covers a wet lower **layer** (ice-cemented ... The **non-coherent** scattering of the lower **layer** ...

www.lpi.usra.edu/meetings/radar2005/pdf/6008.pdf - [Similar pages](#)

[PDF] Scheduled Transfer Protocol

File Format: PDF/Adobe Acrobat - [View as HTML](#)

variety of **upper layer** protocols to ST. Examples include MPI, VIA, and the SCSI-3 ... This is effectively a **non-coherent** share d - memo ry mechanism and ...

www.sgi.com/products/peripherals/networking/st_whitepaper.pdf - [Similar pages](#)

[PDF] Low-Power Acoustic Modem for Dense Underwater Sensor Networks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

goes from an **upper layer** to lower layers, which can be used. to set the transmission power and ... modes: 1) low-power, low-rate and **non-coherent** (frequency ...

www.isi.edu/~johnh/PAPERS/Wills06a.pdf - [Similar pages](#)

[PDF] WCNC 2005 brochure

File Format: PDF/Adobe Acrobat - [View as HTML](#)

PHY03-1: On the Performance of **Non-Coherent**. and Differential-Coherent UWB-DCC ... Scheduling Schemes Based on **Upper-Layer**. Performance. Hongyuan Zhang, ...

www.ieee-wcnc.org/2006/images/Physical.pdf - [Similar pages](#)

WHOI Arctic Group | Ice-Tethered Platform Workshop abstracts

Instruments in the **upper layer** (about 60 m depth) in the East Greenland Current show a pronounced seasonality both in temperature and salinity. ...

www.whoi.edu/science/PO/arcticgroup/projects/ipworkshop_abstracts.html - 50k -

[Cached](#) - [Similar pages](#)

[PDF] Analyzing the Transitional Region in Low Power Wireless Links

File Format: PDF/Adobe Acrobat - [View as HTML](#)

model on **non-coherent** FSK, which is the modulation used. in the MICA2 architecture. ... mance of **upper-layer** protocols in wireless sensor networks ...

ceng.usc.edu/~bkrishna/research/papers/channelmodellingSECON04.pdf - [Similar pages](#)

[PDF](#) [Propagation of polarized light in birefringent turbid media: time ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

medium with a two-layer structure. The **upper layer** is a birefringent turbid ... be applied in the **non-coherent** regime or in cases where coherent effects are ...

www.opticsexpress.org/viewmedia.cfm?id=65170&seq=0 - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

"NON-COHERENT" LAYERED "UPPER LAYE

[Advanced Search](#)
[Preferences](#)

[Turn OFF Personalized Search \(Beta\) for these results »](#)

Web Personalized Results 1 - 10 of about 81 for "**NON-COHERENT**" **LAYERED** "**UPPER LAYER**" legacy. (0.82 seco

[Carrier to noise ratio estimations from a received signal patent](#)

For example , first satellite 108A and transponder 107A can transmit an **upper layer legacy** signal 808A and second satellite 108B and transponder 107B can ...

[www.freshpatents.com/Carrier-to-noise-ratio-estimations-from-a-received-signal-dt20050113ptan20050008100....](#) - 82k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] Dynamic Open Spectrum Sharing MAC Protocol for Wireless Ad Hoc ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ready: a node receives data from its **upper layer** proto-. cols. ... we use in-band **non-coherent** signaling at the beginning ...

[degas.cis.udel.edu/refdb/Controller.jsp?form=download&id=dynamicLiangping05](#) - [Similar pages](#)

[\[PDF\] DVB-S2 backward-compatible modes: a bridge between the present and ...](#)

File Format: PDF/Adobe Acrobat

the **legacy upper-layer** signal are typically **non-coherent** with respect to each other. The upper-. **layer** power level is set sufficiently high that **legacy** ...

[dx.doi.org/10.1002/sat.794](#) - [Similar pages](#)

[\[PDF\] New ALERT Feasibility Study](#)

File Format: PDF/Adobe Acrobat

limiter discriminator based **non-coherent** demodulator (see the following Modulation Technology ... data formats and support enhanced **upper layer** protocols. ...

[www.alertsystems.org/docs/ALERT_FeasibilityStudyFinal.pdf](#) - [Similar pages](#)

[\[PDF\] Wireless corner - wireless communications and networking: an ...](#)

File Format: PDF/Adobe Acrobat

connection-oriented or connectionless services to **upper-layer** pro- ... The Bluetooth specification is open, and other **legacy** protocols, ...

[ieeexplore.ieee.org/iel5/74/21527/00997963.pdf?isnumber=21527&prod=JNL&arnumber=997963&arSt=1...](#) - [Similar pages](#)

[\[PDF\] Dynamic Open Spectrum Sharing MAC Protocol for Wireless Ad Hoc ...](#)

File Format: PDF/Adobe Acrobat

In **legacy** wireless communication systems, spectrum al-. location is static, and thus could be ... ready: a node receives data from its **upper layer** proto- ...

[ieeexplore.ieee.org/iel5/10350/32916/01542636.pdf?isnumber=32916&prod=CNF&arnumber=1542636&ar...](#) - [Similar pages](#)

[GLOBECOM2003 -- Tutorial & Workshops](#)

His research interests are in the area of resource allocation techniques for high-speed wireless access networks and CDMA2000 air-interface **upper layer** ...

[www.globecom2003.com/tutorial_workshop.html](#) - 154k - [Cached](#) - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - system_if.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Supporting **Legacy** &. Evolving System Interfaces. Xilinx. FPGAs. PCI 32/33. PCI 64/66 ... Enables development of sophisticated **upper layer** protocols ...

[www.xilinx.com/esp/networks_telecom/optical/collateral/system_if.pdf](#) - [Similar pages](#)

[\[PDF\] AT1603 :](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Layered Architecture. Upper Layer. Protocols. Session. **Layer.** Network. **Layer.** Data. Link. **Layer ...** Going from "standard"/**Legacy** Interface to RapidIO ...
www.motorola.com.cn/semiconductors/sndf/conference/PDF/AT1603.pdf - Supplemental Result - [Similar pages](#)

[PDF] [June 99 ResNews](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

moving terrestrial targets; A **non-coherent**, pulse doppler with. audio output radar system ...

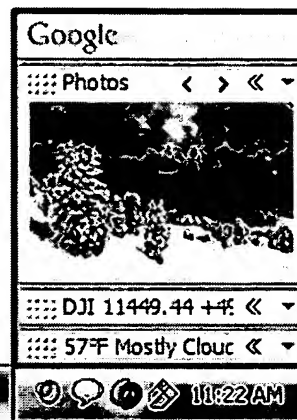
Upper Layer, Journal of Oceanography. (in press), 2000. ...

www.nps.navy.mil/Research/newsletters/June2000.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooogle ►
Result Page: 1 2 3 4 5 [Next](#)

See all your photos right in your Sidebar.
Free! [Download Google Desktop.](#)



"NON-COHERENT" LAYERED "UPI"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

"NONCOHERENT" LAYERED "UPPER LAYE

[Advanced Search](#)
[Preferences](#)

[Turn OFF Personalized Search \(Beta\) for these results »](#)

Web Personalized Results **1 - 10** of about **27** for **"NONCOHERENT" LAYERED "UPPER LAYER" legacy**. (0.77 secor

[PDF] [Dynamic Open Spectrum Sharing MAC Protocol for Wireless Ad Hoc ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ready: a node receives data from its **upper layer** proto- ... involved in the **noncoherent** detection of a binary signal. (10001001), where the symbol duration ...

degas.cis.udel.edu/refdb/Controller.jsp?form=download&id=dynamicLiangping05 -

[Similar pages](#)

[PDF] [NeXt generation/dynamic spectrum access/cognitive radio wireless ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of the **upper layer** protocols such as routing and transport are investigated and open research issues in ... and the **noncoherent** modulation/demodulation- ...

www.ece.gatech.edu/research/labs/bwn/radio.pdf - [Similar pages](#)

[Pulse or digital communications patents 200604](#)

The method includes obtaining a first bit-rate for a boundary between the lower **layer** bitstream and the **upper layer** bitstream and a second bit-rate for a ...

www.freshpatents.com/Pulse-or-digital-communications-dt200604ntc375.php - 129k -

[Cached](#) - [Similar pages](#)

[LWN: 2.6.15-rc1 short log](#)

Removed PF_SYNC_THREAD **legacy**. Updated driver version stamps for ipw2100 (1.1.3) ... calculation Pete Popov: Changed all Au1x boards to **noncoherent** again. ...

lwn.net/Articles/159774/ - 212k - [Cached](#) - [Similar pages](#)

[PDF] [IEEE 802.11 Tutorial](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

256 byte **upper layer** headers. Frame Check Sequence Field: 32 bits; ... DPSK is **noncoherent**; a clock reference is not needed to recover the data. ...

www.dlnet.vt.edu/.../IT000000/IT002000/IT002002/DISK1/DLNET-11-26-2002-0110/resources%5Cieee-tutorial.pdf - [Similar pages](#)

[PDF] [Boletín de Alerta en Electrónica y Sistemas](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

noncoherent M-ary orthogonal modulation in Nakagami fading. ... **Upper layer** enhancements for fast call setup in cdma2000 revision D. Yuchul Kim; ...

www.ucatolica.edu.co/biblioteca/BolAleElc.pdf - [Similar pages](#)

[PDF] [HP-UX 10.20 Driver Development Guide](#)

File Format: PDF/Adobe Acrobat

To avoid problems of stale data in a **noncoherent** system, driver software ... interface allows the common HP-UX DLPI **upper layer** to communicate ...

h21007.www2.hp.com/dspp/files/unprotected/Drivers/Docs/Refs/B2355-90666.pdf -

[Similar pages](#)

[AF - 514 Phase I Selections from the 06.1 Solicitation](#)

Several mid and **upper-layer** changes will considerably improve the ... This is the purpose of the proposed **Noncoherent** Telemetry Demodulator (NTD) program. ...

www.dodsbir.net/selections/abs061/afabs061.htm - [Similar pages](#)

[@TECHREPORT{CERT02:Overview, AUTHOR="CE RT Coordination Center ...](#)

The resulting **noncoherent** space-time equalization (NSTE) schemes are ... and severe disruptions to ongoing network routing and **upper layer** applications. ...

www.cs.columbia.edu/~hgs/bib/net02.bib - [Similar pages](#)


@INPROCEEDINGS{, AUTHOR="Lajos Hanzo", TITLE="Full-day Tutorial ...

In this paper we provide such a congestion control algorithm for data connections that is aware of the **upper layer layer** protocols. ...

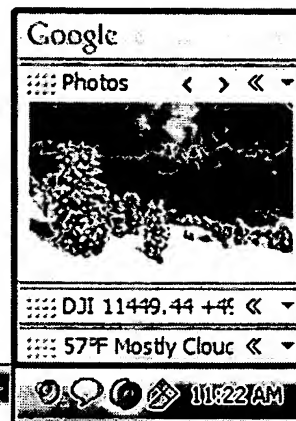
www.cs.columbia.edu/~hgs/bib/net03.bib - [Similar pages](#)

[[More results from www.cs.columbia.edu](#)]

Try your search again on [Google Book Search](#)

Google 
Result Page: 1 2 [Next](#)

See all your photos right in your Sidebar.
Free! [Download Google Desktop](#).



"NONCOHERENT" LAYERED "UPP"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"NONCOHERENT" AND LAYERED AND "UPPER LAYER" /

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Sorry, your query - "NONCOHERENT" AND LAYERED AND "UPPER LAYER" AND legacy
has not produced any result

Did you mean: incoherent LAYERED "UPPER LAYER" legacy

Before searching again, using the same or similar keywords, you may helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
 - check the spelling of all words
 - spell words in a different way, for example using American spelling
 - write abbreviations and acronyms in full
 - use alternative words that have the same meaning
 - search using fewer or more general words
-

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2006

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"NON-COHERENT" AND LAYERED AND "UPPER LAYER"

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:"NON-COHERENT" AND LAYERED AND "UPPER LAYER" AND legacy

Found:: :72 total | 3 journal results | 33 preferred web results | 36 other web results

Sort by:: :relevance | date

Save checked results

Email checked results

Export checked results

Refine your search
using these keywords
found in the results:

[address allocation](#)

[arbitral](#)

[arbitration](#)

[co-ordination](#)

[deliverable](#)

[file system](#)

[histoire](#)

[history](#)

[multicast routing](#)

[object-oriented](#)

[ontology](#)

[processus](#)

[radio spectrum](#)

[routing protocols](#)

[software engineering](#)

[transport layer](#)

Or refine using:

All of the words

Refine

- ☐ 1. [Management of Multimedia Services](#) [PDF-337K]
Jul 1998
...20 2.2.4 The **Layered** Model...40 2.4 **Legacy** Systems Integration...43
2.4.1 **Legacy** Integration Strategies...implementation techniques designed
for **legacy** systems are being employed...approach, e.g. a plethora of **non-**
interworking management systems...Methodology produced is a **coherent**,
integrated set of methods...
[more hits from](#) [http://www.eurescom.de/~pub-deliverables/P600-
series/P...] [similar results](#)
- ☐ 2. [TMS Programmer's Guide 2.0](#) [PDF-2MB]
Jan 2001
AutoCode, Embedded Internet, ES*p*, Fast*J*, IxWorks, MATRIX*X*, pRISM,
pRISM+, pSOS, RouterWare, Tornado, VxWorks, wind, WindNavigator, Wind
River Systems, WinRouter, and Xmath are registered trademarks or service
marks of Wind River Systems, Inc.
[http://home.postech.ac.kr/~onlyyou/data/WindNet_TMS_Us...] [similar results](#)
- ☐ 3. [MECCANO Architecture](#) [238K]
Oct 1999
...Allocation 3.2 Internet Service Models 3.2.1 **Non**-best effort service 3.2.2
Reservations...3 Redundancy, Quality and Robustness 5 **Non**-A/V
Applications 5.1 Transport Protocols...1. Most of the protocols are not
deeply **layered**, unlike many protocol stacks, but rather...
[more hits from](#) [http://www-
mice.cs.ucl.ac.uk/multimedia/projects/mecca...] [similar results](#)
- ☐ 4. [Ph.D.Dissertation Final 07.05.01.doc](#) [PDF-789K]
May 2001
...processes from different intelligent agents across different administrative
domains. This thesis aims to provide a systematic, **coherent** and state of
art solution for the management of dynamic Virtual Enterprises based on
standard, intelligent agent concepts and...
[http://edocs.tu-berlin.de/diss/2001/ouzounis_evangelos...] [similar results](#)

- ☐ **5. DL Tutorial - Advanced** [PDF-829K]
Jun 2000
Tutorial 11: Digital Libraries - Advanced DIGITAL LIBRARIES '2000 (c) 2000 Edward A. Fox, all rights reserved Department of Computer Science Virginia Tech, Blacksburg, VA 24060 USA fox@vt.edu - <http://fox.cs.vt.edu/~ei.cs.vt.edu/~dlib/adv200006.pdf>
[similar results](#)
- ☐ **6. Practical Architectures for** [PS-302K]
Nov 2000
...survivable. In that spirit, the report is intended to serve as a **coherent** resource from which many further resources can be gleaned by...than what should reasonably be expected. Compatibility with **legacy** systems is driving many systems into their lowest common denominators...
[\[http://www.csl.sri.com/users/neumann/arl-one.ps\]](http://www.csl.sri.com/users/neumann/arl-one.ps)
[similar results](#)
- ☐ **7. thesis.dvi** [PDF-565K]
May 2001
...This mechanism was implemented using minor **non**-standard extensions to the Java language...generate new ideas, taking care even of my **non**-work circumstances, and, last but not least...69 4.8 Access to **Non**-Public Data Fields and Methods...
[\[http://www.dcs.gla.ac.uk/~misha/papers/thesis.pdf\]](http://www.dcs.gla.ac.uk/~misha/papers/thesis.pdf)
[similar results](#)
- ☐ **8. Luca Deri's PhD Thesis** [PDF-585K]
Jan 1998
...agli oggetti hanno abusato di alcune tecniche programmatiche, **non** sono riusciti a fornire una soluzione a problemi quali l'estendibilità...gestione di rete assai potenti e ricchi di funzionalità che però **non** risolvono i problemi inerenti il loro sviluppo. L'ovvia conseguenza...
[\[http://www.iam.unibe.ch/~scg/Archive/PhD/deri-phd.pdf\]](http://www.iam.unibe.ch/~scg/Archive/PhD/deri-phd.pdf)
[similar results](#)
- ☐ **9. The Linux Kernel** [PDF-513K]
Jul 1999
...running on Intel processor based systems but a growing number of **non**-Intel Linux systems are becoming more commonly available. Amongst...lesser extent on the ARM. This is why this book sometimes uses **non**-Intel hardware as an example to illustrate 1A HOWTO is just what...
[\[http://cmp.felk.cvut.cz/~pisa/linux/tlk-0.8-3.pdf\]](http://cmp.felk.cvut.cz/~pisa/linux/tlk-0.8-3.pdf)
[similar results](#)
- ☐ **10. The Linux Kernel** [PS-358K]
Jun 1997
...hardware platforms that Linux runs on. Most Linux kernels are running on Intel processor based systems but a growing number of **non**Intel Linux systems are becoming more commonly available. Amongst these are Alpha AXP, MIPS, Sparc and PowerPC. I could have...
[\[http://ftp.digital.com/pub/digital/Linux-Alpha/Miniloa...\]](http://ftp.digital.com/pub/digital/Linux-Alpha/Miniloa...)
[similar results](#)
- ☐ **11. The Knowledgeable City: A Networked, Knowledge-Based Strategy for Local Governance and Urban Development**
Zellmer, David B., Apr 2001
...infrastructure": the unique combination of networked economic, social and cultural knowledge resources of the city. Though **non**-material, the local knowledge infrastructure is not immaterial it is as integral to the collective well being of all stakeholders...
Full text thesis available via ND LTD
[view all 31 results from ND LTD](#)
[similar results](#)

- ☐ **12. ESDIM workshop Document** [PDF-542K]
Apr 1999
NOAA Technical Memorandum NMFS This TM series is used for documentation and timely communication of preliminary results, interim reports, or special purpose information. The Tms have not received complete formal review, editorial control, or detailed editing.
[http://www.pfeg.noaa.gov/events/workshops/env_data_199...]
[similar results](#)

- ☐ **13. No Title** [ASCII-96K]
Oct 2001
...10 3.1.3 **Legacy** Interoperability Inter-area...for use as a control plane for **non**-packet switched technologies...of this draft we only consider **non**-packet (i.e. circuit switching...traffic, ring protected traffic and **non**-preemptible unprotected traffic...
[<http://whiskey.cs.odu.edu/~sudheer/technical/contribut...>]
[similar results](#)

- ☐ **14. DTJS05P8.PDF** [PDF-57K]
Jun 1998
...the applica- tion and operating system. In this scenario, if **non**-network band- width is greater than $300 \times 8 - 2 \times 1000 = 400$ Mb...locations are shared between CPUs, caches may or may not be kept **coherent** by hardware. Here, the memory locations are shared between the...
[<http://www.hpl.hp.com/hpjournal/dtj/vol9num4/vol9num4a...>]
[similar results](#)

- ☐ **15. Conference Organizing Committee** [PDF-624K]
Oct 1999
3URJUDP\$EVWUDFWV)ORULGD%D\ DQG\$GMDFHQW0DULQH6\VWHPV
6FLHQFH&RQIHUHQFH 1RYHPEHU :HVWLQ%HDFK5HVRUW .HV\DUJR)/
Page i Conference Organizing Committee Robert J. Brock , Supervisory Marine Biologist, National Park Service, Everglades/ Dry Tortugas National Parks, Homestead, Florida Dianne K.
[http://conference.ifas.ufl.edu/fb_ab.pdf]
[similar results](#)

- ☐ **16. During the last decade hypermedia systems have moved from research laboratory prototypes** [PDF-315K]
Apr 1998
...navigation through information spaces. Most **non**-traditional applications of hypermedia work...lines of hypermedia systems design research. **Non**-traditional forms of hypermedia require...work described in this dissertation uses **non**-traditional applications of hypermedia to...
[<http://cs.aue.auc.dk/~pnuern/papers/diss/diss.pdf>]
[similar results](#)

- ☐ **17. Scalable and manageable storage systems** [PDF-609K]
Jun 2001
Ganger M. Satyanarayanan Daniel P. Siewiorek John Wilkes, HP Laboratories This research is sponsored by DARPA/ITO, through DARPA Order D306, and issued by Indian Head Division under contract N00174-96-0002.
[http://www.pdl.cmu.edu/PDL-FTP/NASD/amiri_thesis.pdf]
[similar results](#)

- ☐ **18. The knowledgeable city a networked, knowledge-based strategy for local governance and urban development / Zellmer, David B.**, Jan 2001
...infrastructure": the unique combination of networked economic, social and cultural knowledge resources of the city. Though **non**-material, the local knowledge infrastructure is not immaterial it is as integral to the collective well being of all stakeholders...
Full text thesis available via NDLTD

[view all 31 results from NDLTD](#)
[similar results](#)

- ☐ **19.** [An alternative planting treatment for turf open spaces in conservation subdivisions](#)

Krueger, Timothy William., Jan 2001

...the endless expanses of manicured turf, **non**-native trees, shrubs, and perennial beds...Native have often been incorporated with **non**-native plants to form the plant palette...include the use of native trees and plants in **non**-native conditions such as street plantings...

Full text thesis available via NDLTD

[view all 31 results from NDLTD](#)

[similar results](#)

- ☐ **20.** [Zing spec 2.PDF](#) [PDF-188K]

Feb 2001

1 Preliminary specification of (and reasoning behind) Zing: A transport protocol for file transfers over circuits Transporting files over optical circuits Tim Moors and Malathi Veeraraghavan 2001 Jan.

[<http://www.ece.virginia.edu/~mv/pdf-files/Zingspec2.pd...>]

[similar results](#)

 **fast**

Results Pages: [[<< Prev](#)] [1](#) [2](#) [3](#) [4](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006

SCIRUS	<input type="text"/>	<input type="button" value="Search"/>	<input type="checkbox"/> Pop-up Blocker OFF	<input type="button" value="Highlight"/>
<input type="text"/>				

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"NON-COHERENT" AND LAYERED AND "UPPER LAYER"

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:"NON-COHERENT" AND LAYERED AND "UPPER LAYER" AND legacy AND "lower layer"

Found:: :27 total | 0 journal results | 18 preferred web results | 9 other web results

Sort by:: :relevance | date

Refine your search
using these keywords
found in the results:

[arbitral](#)
[arbitration](#)
[arbitration agreement](#)
[co-ordination](#)
[data rate](#)
[endothelial growth](#)
[endothelial growth factor](#)
[equalizer](#)
[estrous cycle](#)
[luteal cells](#)
[porcine](#)
[processus](#)
[product family](#)
[radio spectrum](#)
[software engineering](#)

Or refine using:

- ☐ 1. [TMS Programmer's Guide 2.0 \[PDF-2MB\]](#)
Jan 2001
AutoCode, Embedded Internet, ES_p, FastJ, IxWorks, MATRIX_X, pRISM, pRISM+, pSOS, RouterWare, Tornado, VxWorks, wind, WindNavigator, Wind River Systems, WinRouter, and Xmath are registered trademarks or service marks of Wind River Systems, Inc.
[http://home.postech.ac.kr/~onlyyou/data/WindNet_TMS_Us...]
[similar results](#)
- ☐ 2. [Practical Architectures for \[PS-302K\]](#)
Nov 2000
...survivable. In that spirit, the report is intended to serve as a **coherent** resource from which many further resources can be gleaned by...than what should reasonably be expected. Compatibility with **legacy** systems is driving many systems into their lowest common denominators...
[<http://www.csl.sri.com/users/neumann/ar1-one.ps>]
[similar results](#)
- ☐ 3. [The Knowledgeable City: A Networked, Knowledge-Based Strategy for Local Governance and Urban Development](#)
Zellmer, David B., Apr 2001
...infrastructure": the unique combination of networked economic, social and cultural knowledge resources of the city. Though **non**-material, the local knowledge infrastructure is not immaterial it is as integral to the collective well being of all stakeholders...
Full text thesis available via NDLT
[view all 17 results from NDLT](#)
[similar results](#)
- ☐ 4. [Scalable and manageable storage systems \[PDF-609K\]](#)
Jun 2001
Ganger M. Satyanarayanan Daniel P. Siewiorek John Wilkes, HP Laboratories This research is sponsored by DARPA/ITO, through DARPA Order D306, and issued by Indian Head Division under contract N00174-96-0002.
[http://www.pdl.cmu.edu/PDL-FTP/NASD/amiri_thesis.pdf]
[similar results](#)
- ☐ 5. [No Title \[ASCII-96K\]](#)

Oct 2001

...10 3.1.3 **Legacy** Interoperability Inter-area...for use as a control plane for **non**-packet switched technologies...of this draft we only consider **non**-packet (i.e. circuit switching...traffic, ring protected traffic and **non**-preemptible unprotected traffic...

[<http://whiskey.cs.odu.edu/~sudheer/technical/contribut...>]

[similar results](#)

- ☐ 6. [The knowledgeable city a networked, knowledge-based strategy for local governance and urban development /](#)

Zellmer, David B., Jan 2001

...infrastructure": the unique combination of networked economic, social and cultural knowledge resources of the city. Though **non**-material, the local knowledge infrastructure is not immaterial it is as integral to the collective well being of all stakeholders...

Full text thesis available via ND LTD

[view all 17 results from ND LTD](#)

[similar results](#)

- ☐ 7. [An alternative planting treatment for turf open spaces in conservation subdivisions](#)

Krueger, Timothy William., Jan 2001

...the endless expanses of manicured turf, **non**-native trees, shrubs, and perennial beds...Native have often been incorporated with **non**-native plants to form the plant palette...include the use of native trees and plants in **non**-native conditions such as street plantings...

Full text thesis available via ND LTD

[view all 17 results from ND LTD](#)

[similar results](#)

- ☐ 8. [No Title \[PS-224K\]](#)

Oct 1996

...Public 3 TABLE OF FIGURES FIGURE 1 **LAYERED SERVICE**

ARCHITECTURE 15 FIGURE 2 MANAGERS...electronic documents offering confidentiality, **non**repudiation services, etc. This also...different conditions for members and **non**members. Integrity Protection Two of...and customer may require a secure and **non**repudiable electronic exchange of information...exchange of a payment. SEMPER has adopted a **layered** architecture which is described in Chapter...

[<http://www.semper.org/deliver/d03/D03.ps>]

[similar results](#)

- ☐ 9. [Cognitive radio](#)

Mitola, Joseph, Jan 2000

8 May, 2000 Copyright © 2000 Joseph Mitola III, All Rights Reserved i

Abstract This dissertation addresses the intersection of personal wireless technology and computational intelligence.

Full text available from DiVA

[similar results](#)

- ☐ 10. [GG243376 \[PDF-2MB\]](#)

Jul 1999

...27709-2195 When you send information to IBM, you grant IBM a **non**-exclusive right to use or distribute the information in any way...Content-Transfer-Encoding Field 202 4.8.4 Using **Non**-ASCII Characters in Message Headers 206 4...

[<http://status.lsu.edu/unix/redbooks/gg243376.pdf>]

[similar results](#)

- ☐ 11. [Diss.book \[PDF-414K\]](#)

Nov 2001

Towards Middleware Support for Mobile and Cellular Networks Core

Problems and Illustrated Approaches Dem Fachbereich IV / Informatik der

Universität Trier vorgelegte Dissertation zur Erlangung des akademischen Grades des Doktors der Naturwissenschaften (Dr. rer. nat.) eingereicht von Dipl.-Inform.
[<http://ub-dok.uni-trier.de/diss/diss72/20020516/200205...>]
[similar results](#)

- ☐ **12.** [SG245459.book](#) [PDF-586K]
Jan 2000
...Organization Dept. HYJ Mail Station P099 2455 South Road Poughkeepsie, NY 12601-5400 When you send information to IBM, you grant IBM a **non-exclusive** right to use or distribute the information in any way it believes appropriate without incurring any obligation to you...
[<http://www.redbooks.ibm.com/redbooks/pdfs/sg245459.pdf>]
[similar results](#)

- ☐ **13.** [A component framework of a distributed control systems family / Niemelä, Eila.](#), Jan 1999
...depicted. The framework mixes agent, **layered**, client- server and rule-based system...architectures and their mechanisms to provide a **coherent** solution for software flexibility and...87 4.3.1 A **layered** architecture...129 5.6.2 Adaptation of COTS and **legacy** software...
Full text thesis available via NDLTD
[view all 17 results from NDLTD](#)
[similar results](#)

- ☐ **14.** [Vocational rehabilitation counselors in the state of Wisconsin their theoretical orientation, the types of therapeutic ... Fier, Tawnya D.](#), Jan 1999
Thesis--PlanB (M.S.)--University of Wisconsin--Stout, 1999. Includes bibliographical references.
Full text thesis available via NDLTD
[view all 17 results from NDLTD](#)
[similar results](#)

- ☐ **15.** [Exploration of training needs assessment methodologies employed by ISO 9000 registered organizations Johnson, Edsel J.](#), Jan 1999
Thesis, PlanB (M.S.)--University of Wisconsin--Stout, 1999. Includes bibliographical references.
Full text thesis available via NDLTD
[view all 17 results from NDLTD](#)
[similar results](#)

- ☐ **16.** [A study to assess the use of trainers at the Wisconsin state government level Hackel, Kathleen L.](#), Jan 1999
...the researcher. The findings of this research suggest that trainers are used at the State level. It appears that many of the **non-trainer** positions available at the State level require employees to be able to perform some training activity as part of their...
Full text thesis available via NDLTD
[view all 17 results from NDLTD](#)
[similar results](#)

- ☐ **17.** [Report on the](#) [PS-308K]
Jun 2000
...compositional architectures. While there is a requirement to deal with **legacy** data models, many groups report moving toward object models...Believing that better cooperation could yield complementary, **non-overlapping** standards that will enable integration, the participants...
[<http://www.omg.org/docs/1994/94-01-02.ps>]
[similar results](#)

- ☐ **18.** [Feasibility of continuous main fermentation of beer using immobilized](#)

[yeast /](#)

Virkajärvi, Ilkka., Jan 2001

...18 3.1 Continuous, **non**-immobilized processes...20 3.1.3 Reasons for failure of continuous, **non**-immobilized fermentations...

Full text thesis available via NDLTD

[view all 17 results from NDLTD](#)

[similar results](#)

☐ **19. Cognitive radio**

Mitola, Joseph, Jun 2000

8 May, 2000 Copyright © 2000 Joseph Mitola III, All Rights Reserved i

Abstract This dissertation addresses the intersection of personal wireless technology and computational intelligence.

Full text thesis available via NDLTD

[view all 17 results from NDLTD](#)

[similar results](#)

☐ **20. Two deterministic growth models related to diffusion-limited aggregation**

Selander, Göran, Jan 2000

...work on two deterministic models related to **non**-branching conformal DLA, a model describing...we discuss some numerical experiments of **non**-branching con- formal DLA. Key words and...three arms 87 5. Numerical experiments of **non**-branching DLA 92 References 101 vii viii...

Full text thesis available via NDLTD

[view all 17 results from NDLTD](#)

[similar results](#)

 **fast**

Results Pages: [[<< Prev](#)] 1 [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((noncoherent<in>metadata) <and> (layered<in>metadata))"

Your search matched 12 of 1387402 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail
 printer

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((noncoherent<in>metadata) <and> (layered<in>metadata))

Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)
[Select All](#)
[Deselect All](#)

- ☐ 1. **Performance analysis of IEEE 802.15.4 noncoherent receivers at 2.4 GHz under pu jamming**
 Iskander, C.-D.;
Radio and Wireless Symposium, 2006 IEEE
 17-19 Jan. 2006 Page(s):327 - 330
 Digital Object Identifier 10.1109/RWS.2006.1615161
[AbstractPlus](#) | Full Text: [PDF\(1114 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **A combined method to model microwave scattering from a forest medium**
 Jinyang Du; Jiancheng Shi; Tjuatja, S.; Kun Shan Chen;
Geoscience and Remote Sensing, IEEE Transactions on
 Volume 44, Issue 4, April 2006 Page(s):815 - 824
 Digital Object Identifier 10.1109/TGRS.2006.872289
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. **An analog spread-spectrum interface for power-line data communication in home networking**
 Surendran, K.S.; Leung, H.;
Power Delivery, IEEE Transactions on
 Volume 20, Issue 1, Jan 2005 Page(s):80 - 89
 Digital Object Identifier 10.1109/TPWRD.2004.838468(410) 2
[AbstractPlus](#) | Full Text: [PDF\(784 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. **Universal space-time coding**
 El Gamal, H.; Damen, M.O.;
Information Theory, IEEE Transactions on
 Volume 49, Issue 5, May 2003 Page(s):1097 - 1119
 Digital Object Identifier 10.1109/TIT.2003.810644
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1331 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. **Differential detection of GMSK with channel estimation for equalization of nonlinear multipath fading channels**
 Benvenuto, N.; Bisaglia, P.; Jones, A.E.;
Vehicular Technology Conference, 1999 IEEE 49th
 Volume 3, 16-20 May 1999 Page(s):2328 - 2332 vol.3
 Digital Object Identifier 10.1109/VETEC.1999.778484
[AbstractPlus](#) | Full Text: [PDF\(488 KB\)](#) IEEE CNF

[Rights and Permissions](#)

6. **Current filaments and accompanying noises in porous silicon produced in the spa discharge**
Roizin, Y.O.; Vasilenko, V.S.;
[Conduction and Breakdown in Solid Dielectrics, 1995. ICSD'95., Proceedings of the 199: 5th International Conference on](#)
10-13 July 1995 Page(s):83 - 87
Digital Object Identifier 10.1109/ICSD.1995.522954
[AbstractPlus](#) | Full Text: [PDF](#)(260 KB) IEEE CNF
[Rights and Permissions](#)
7. **An Underwater Acoustic Telemetry Modem for Eco-Sensing**
Illis, R.A.; Kastner, R.; Hua Lee; Doonan, D.; Tricia Fu; Moore, R.; Chin, M.;
[OCEANS, 2005. Proceedings of MTS/IEEE](#)
17-23 Sept. 2005 Page(s):1 - 7
Digital Object Identifier 10.1109/OCEANS.2005.1640026
[AbstractPlus](#) | Full Text: [PDF](#)(256 KB) IEEE CNF
[Rights and Permissions](#)
8. **Decision feedback equalization for Bluetooth systems**
Nafie, M.; Gatherer, A.; Dabak, A.;
[Acoustics, Speech, and Signal Processing, 2001. Proceedings. \(ICASSP '01\). 2001 IEEE International Conference on](#)
Volume 2, 7-11 May 2001 Page(s):909 - 912 vol.2
Digital Object Identifier 10.1109/ICASSP.2001.941063
[AbstractPlus](#) | Full Text: [PDF](#)(324 KB) IEEE CNF
[Rights and Permissions](#)
9. **Investigation of metal-silicon interface influenced by vacuum photothermal proces (VPP)**
Golan, G.; Chorny, A.; Kranovich, L.; Axelevitch, A.;
[Microelectronics, 2004. 24th International Conference on](#)
Volume 2, 16-19 May 2004 Page(s):425 - 428 vol.2
[AbstractPlus](#) | Full Text: [PDF](#)(478 KB) IEEE CNF
[Rights and Permissions](#)
10. **Enhanced Bluetooth and IEEE 802.11 (FH) via multi-carrier implementation of the physical layer**
Natarajan, B.; Nassar, C.R.; Shattil, S.;
[Broadband Communications for the Internet Era Symposium digest, 2001 IEEE Emergin Technologies Symposium on](#)
10-11 Sept. 2001 Page(s):129 - 133
Digital Object Identifier 10.1109/.2001.979440
[AbstractPlus](#) | Full Text: [PDF](#)(361 KB) IEEE CNF
[Rights and Permissions](#)
11. **Modulation for HIPERLAN type 2**
Dettmar, U.; Khun-Jush, J.; Schramm, P.; Thielecke, J.; Wachsmann, U.;
[Vehicular Technology Conference, 1999 IEEE 49th](#)
Volume 2, 16-20 May 1999 Page(s):1094 - 1100 vol.2
Digital Object Identifier 10.1109/VETEC.1999.780517
[AbstractPlus](#) | Full Text: [PDF](#)(660 KB) IEEE CNF
[Rights and Permissions](#)
12. **An integrated FSK-signaling scheme for OFDM-based advanced cellular radio**
Stantchev, B.; Kuehne, J.; Bronzel, M.; Fettweis, G.;
[Vehicular Technology Conference, 1997 IEEE 47th](#)
Volume 3, 4-7 May 1997 Page(s):1629 - 1633 vol.3
Digital Object Identifier 10.1109/VETEC.1997.605834
[AbstractPlus](#) | Full Text: [PDF](#)(532 KB) IEEE CNF
[Rights and Permissions](#)



[Help](#) [Contact Us](#) [Privacy & Security](#)
© Copyright 2006 IEEE – All Rights



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((noncoherent<in>metadata) <and> (layered<in>metadata))) <and> (pyr >= 1950)"

e-mail
 printer

Your search matched 6 of 1387402 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#)
[Deselect All](#)

- ☐ 1. **Differential detection of GMSK with channel estimation for equalization of nonlinear multipath fading channels**
 Benvenuto, N.; Bisaglia, P.; Jones, A.E.;
[Vehicular Technology Conference, 1999 IEEE 49th](#)
 Volume 3, 16-20 May 1999 Page(s):2328 - 2332 vol.3
 Digital Object Identifier 10.1109/VETEC.1999.778484
[AbstractPlus](#) | Full Text: [PDF\(488 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Current filaments and accompanying noises in porous silicon produced in the spa discharge**
 Roizin, Y.O.; Vasilenko, V.S.;
[Conduction and Breakdown in Solid Dielectrics, 1995. ICSD'95., Proceedings of the 199: 5th International Conference on](#)
 10-13 July 1995 Page(s):83 - 87
 Digital Object Identifier 10.1109/ICSD.1995.522954
[AbstractPlus](#) | Full Text: [PDF\(260 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Decision feedback equalization for Bluetooth systems**
 Nafie, M.; Gatherer, A.; Dabak, A.;
[Acoustics, Speech, and Signal Processing, 2001. Proceedings. \(ICASSP '01\). 2001 IEEE International Conference on](#)
 Volume 2, 7-11 May 2001 Page(s):909 - 912 vol.2
 Digital Object Identifier 10.1109/ICASSP.2001.941063
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Enhanced Bluetooth and IEEE 802.11 (FH) via multi-carrier implementation of the layer**
 Natarajan, B.; Nassar, C.R.; Shattil, S.;
[Broadband Communications for the Internet Era Symposium digest, 2001 IEEE Emerging Technologies Symposium on](#)
 10-11 Sept. 2001 Page(s):129 - 133
 Digital Object Identifier 10.1109/2001.979440
[AbstractPlus](#) | Full Text: [PDF\(361 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **Modulation for HIPERLAN type 2**
 Dettmar, U.; Khun-Jush, J.; Schramm, P.; Thielecke, J.; Wachsmann, U.;
[Vehicular Technology Conference, 1999 IEEE 49th](#)

Volume 2, 16-20 May 1999 Page(s):1094 - 1100 vol.2
Digital Object Identifier 10.1109/VETEC.1999.780517

[AbstractPlus](#) | Full Text: [PDF](#)(660 KB) IEEE CNF
[Rights and Permissions](#)

6. **An integrated FSK-signaling scheme for OFDM-based advanced cellular radio**
Stantchev, B.; Kuehne, J.; Bronzel, M.; Fettweis, G.;
[Vehicular Technology Conference, 1997 IEEE 47th](#)
Volume 3, 4-7 May 1997 Page(s):1629 - 1633 vol.3
Digital Object Identifier 10.1109/VETEC.1997.605834
[AbstractPlus](#) | Full Text: [PDF](#)(532 KB) IEEE CNF
[Rights and Permissions](#)

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((noncoherent<in>metadata) <and> (layered<in>metadata))<and> (legacy..."

e-mail printer

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((noncoherent<in>metadata) <and> (layered<in>metadata))<and> (legacy<in>metadata))

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

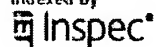
IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising search.

Indexed by

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved